

Message

From: CN=Tanya Code/OU=DC/O=USEPA/C=US [CN=Tanya Code/OU=DC/O=USEPA/C=US]
Sent: 2/14/2011 7:09:58 PM
To: CN=Palmer Hough/OU=DC/O=USEPA/C=US@EPA
CC: CN=Jim Pendergast/OU=DC/O=USEPA/C=US@EPA;CN=David Evans/OU=DC/O=USEPA/C=US@EPA; N=David Evans/OU=DC/O=USEPA/C=US@EPA
Subject: Fw: Meeting with Bristol Bay Native Association re Proposed Mining Projects in Bristol Bay Region

Palmer -

I just sent you a meeting invite for a pre-brief for this meeting. Doesn't have to be anything formal, Denise just wanted some information on this group and their specific role in the BB effort. In addition, she heard from Nancy Stoner that Greg has mentioned to her the option of using CZARA as a potential tool for protecting BB. She wants to make sure this is included in our briefing materials for the options briefing this Friday. I'm not sure if you've already discussed with Greg, but may want to touch base with him to understand more clearly what he's discussed with Nancy.

Also - I'm working to set up a meeting with Suzanne R's group on Friday.

Thanks

Tanya Code
Special Assistant
Office of Wetlands, Oceans and Watersheds
U.S. Environmental Protection Agency
Tel: 202.566.1063
Fax: 202.566.1147

----- Forwarded by Tanya Code/DC/USEPA/US on 02/14/2011 01:49 PM -----

Calendar Entry

Type: Meeting

Chair: Denise Keehner/DC/USEPA/US
Sent By: Darren Reid/DC/USEPA/US

Subject: Meeting with Bristol Bay Native Association re Proposed Mining Projects in Bristol Bay Region

When:
Starts: Wed 02/16/2011 03:30 PM Local time

1 hour

Required: Brian Frazer/DC/USEPA/US@EPA, Christopher Hunter/DC/USEPA/US@EPA, David Evans/DC/USEPA/US@EPA, Heidi Karp/DC/USEPA/US@EPA, Jim Pendergast/DC/USEPA/US@EPA, Julia McCarthy/R8/USEPA/US@EPA, Kevin Minoli/DC/USEPA/US@EPA, kohls@northstargrp.com, Marcel Tchaou/DC/USEPA/US@EPA, Palmer Hough/DC/USEPA/US@EPA, Rachel Fertik/DC/USEPA/US@EPA, Ross Geredien/DC/USEPA/US@EPA
FYI: Tanya Code/DC/USEPA/US@EPA

Nonresponsive Conference Code

Karl Ohls North Star Group, 202-544-6355 office, **Personal Phone / Ex. 6**